

## MEDIA INFORMATION / PUBLIC INFORMATION WORKSHEET

Please email to PIO Larry Gallegos at <u>lagallegos@bernco.gov</u> (505) 228-6668

2. Incident number 2. Incident Address Giraudo and Tapia 3. Area of County 4. Mutual Aid request/given 5. Reported by: 6. Fire Condition/Alarms (working fire, 2 <sup>nd</sup> alarm) 7. Size & Type of Structure/Incident (apt/residential home/ bldg) 8. Number of Personnel Responded (Units and FFs) 9. Time Dispatched/1 <sup>nd</sup> Unit Arrival time 10. Brief description of what 1 <sup>nd</sup> unit on the scene saw. 11. Total time to bring fire under control 12. Anyone inside at the time of the fire. If yes, how many 13. How was family alerted? (smoke detector, neighbors) 14. Injuries? If yes, include age, gender, turnsport info ke dipuries sustained. 15. Fire Origin? Was it contained to origin? 16. Spread through % 17. Smoke Damage (light or heavy smoke damage throughout) 18. Cause (determined-dundetermined (determined-dundetermined (determined-dundetermined (determined-dundetermined (determined-fundetermined (determin			
3. Area of County 4. Mutual Aid request/given 5. Reported by: 6. Fire Condition/Alarms (working fire, 2 <sup>nd</sup> alarm) 7. Size & Type of Structure/Incident (apt/residential home/ bldg) 8. Number of Personnel Responded (Units and FFs) 9. Time Dispatched/1 <sup>nd</sup> Unit Arrival time 10. Brief description of what 1 <sup>nd</sup> unit on the scene saw 11. Total time to bring fire under control 12. Anyone inside at the time of the fire. If yes, how many 13. How was family alerted? (smoke detector, neighbors) 14. Injuries? If yes, include age, gender, transport info & injuries sustained. 15. Fire Origin? Was it contained to origin? 16. Spread through % 17. Smoke Damage (light or heavy smoke damage throughout) 18. Cause (determinded/undetermined ->accident.natural.incendiary) 19. Estimated Damages (structural, contents/vehicle) 20. Assisting Agencies like Red Cross, # of displaced? 21. Contributing factors such as wind or location 22. Additional information (rescues, FF injuries and so on) 23. On Scene POC 24. Community Risk Reduction Message  Small working residential fire (Red Conditional information (rescues, FF injuries and so on)  Small working residential fire (Small working residential house on property) with a fire in the laundry from.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry from.  Single story residente (2 <sup>nd</sup> house on property) with a fire in the laundry from.  Single story residente (2 <sup>nd</sup> house on property) with a fire in the laundry from.  Single story residente (2 <sup>nd</sup> house on property) with a fire in the laundry from.  Single story residente (2 <sup>nd</sup> house on property) with a fire in the laundry from.  Single story residente (2 <sup>nd</sup> house on property with a fire in the laundry from.  Single story residente	1.	Date/Incident number	03/30/2017 2017-004898
4. Mutual Aid request/given 5. Reported by: 6. Fire Condition/Alarms (working fire, 2 <sup>nd</sup> alarm) 7. Size & Type of Structure/Incident (apt/residential home/ bldg) 8. Number of Personnel Responded (Units and FFs) 9. Time Dispatched/1 <sup>st</sup> Unit Arrival time 10. Brief description of what 1 <sup>st</sup> unit on the scene saw.  11. Total time to bring fire under control 12. Anyone inside at the time of the fire. If yes, how many 13. How was family alerted? (smoke detector, neighbors) 14. Injuries? If yes, include age, gender, transport info & injuries sustained. 15. Fire Origin? Was it contained to origin? 16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout) 18. Cause (determinded/undetermined →accident.natural,incendiary) 19. Estimated Damages (structural, contents/whicle) (structural, contents/whicle) 20. Assisting Agencies like Red Cross, # of displaced? 21. Contributing factors such as wind or location 23. On Scene POC 24. Community Risk Reduction Message  Single story residented [2º <sup>3d</sup> house on property) with a fire in the laundry room. Small working residential fire (Small working residential fire (Small working residential fire (Small working residential fire (Small working residential fire (Single story residence (2º <sup>3d</sup> house on property) with a fire in the laundry room.  21. Bayas, R33, R38, R34, BAT8, BAT6, FMO6 = 20 personnel Responded (Units and FFs)  18. Gay fit single sotry house with smoke coming from the laundry room area 20 mins 21. Total time to bring fire under control  22. Advisor and resident assistance 23. On Scene POC 24. Community Risk Reduction Message  None  Single story residence (2º <sup>3d</sup> house on property) with a fire in the laundry room.  Single story residence (2º <sup>3d</sup> house on property) with a fire in the laundry room.  Single story residence (2º <sup>3d</sup> house on property with a fire in the laundry room.  Single story residence (2º <sup>3d</sup> house on property with a fire in the laundry room area 20 mins 21. Total time to bring fire under control  Single story residence (2º <sup>3d</sup>	2.	Incident Address	Giraudo and Tapia
4. Mutual Aid request/given 5. Reported by: 6. Fire Condition/Alarms (working fire, 2 <sup>nd</sup> alarm) 7. Size & Type of Structure/Incident (apt/residential home/ bldg) 8. Number of Personnel Responded (Units and FFs) 9. Time Dispatched/1 <sup>st</sup> Unit Arrival time 10. Brief description of what 1 <sup>st</sup> unit on the scene saw.  11. Total time to bring fire under control 12. Anyone inside at the time of the fire. If yes, how many 13. How was family alerted? (smoke detector, neighbors) 14. Injuries? If yes, include age, gender, transport info & injuries sustained. 15. Fire Origin? Was it contained to origin? 16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout) 18. Cause (determinded/undetermined →accident.natural,incendiary) 19. Estimated Damages (structural, contents/whicle) (structural, contents/whicle) 20. Assisting Agencies like Red Cross, # of displaced? 21. Contributing factors such as wind or location 23. On Scene POC 24. Community Risk Reduction Message  Single story residented [2º <sup>3d</sup> house on property) with a fire in the laundry room. Small working residential fire (Small working residential fire (Small working residential fire (Small working residential fire (Small working residential fire (Single story residence (2º <sup>3d</sup> house on property) with a fire in the laundry room.  21. Bayas, R33, R38, R34, BAT8, BAT6, FMO6 = 20 personnel Responded (Units and FFs)  18. Gay fit single sotry house with smoke coming from the laundry room area 20 mins 21. Total time to bring fire under control  22. Advisor and resident assistance 23. On Scene POC 24. Community Risk Reduction Message  None  Single story residence (2º <sup>3d</sup> house on property) with a fire in the laundry room.  Single story residence (2º <sup>3d</sup> house on property) with a fire in the laundry room.  Single story residence (2º <sup>3d</sup> house on property with a fire in the laundry room.  Single story residence (2º <sup>3d</sup> house on property with a fire in the laundry room area 20 mins 21. Total time to bring fire under control  Single story residence (2º <sup>3d</sup>			
5. Reported by: 6. Fire Condition/Alarms (working fire, 2 <sup>nd</sup> alarm) 7. Size & Type of Structure/Incident (apt/residential home/ bldg) 8. Number of Personnel Responded (Units and FFs) 9. Time Dispatched/1 <sup>st</sup> Unit Arrival time 10. Brief description of what 1 <sup>st</sup> unit on the scene saw. 11. Total time to bring fire under control 12. Anyone inside at the time of the fire. If yes, how many 13. How was family alerted? (smoke detector, neighbors) 14. Injuries/ If yes, include age, gender, transport info & injuries sustained. 15. Fire Origin? Was it contained to origin? 16. Spread through % 17. Smoke Damage (light or heavy smoke damage throughout) 18. Cause (determinded/undetermined ->accident,natural,incendiary) 19. Estimated Damages (structural, contents/vehicle) 20. Assisting Agencies like Red Cross, # of displaced? 21. Contributing factors such as wind or location 22. Additional information (rescues, FF injuries and so on) 23. On Scene POC 24. Community Risk Reduction Message  Residents Small working residential fire small working residential fire small working residential fire small working residential free small working residented (2 <sup>nd</sup> house on property) with a fire in the laundry single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story says, R33, R38, R34, BAT8, BAT6, FMO6 = 20 personnel Responded (13:25) An approx. 1000 sq ft single sotry buse with smoke coming from the front dor. Residents evacuatio			
6. Fire Condition/Alarms (working fire, 2 <sup>nd</sup> alarm) 7. Size & Type of Structure/Incident (apt/residential home/ bldg) 8. Number of Personnel Responded (Units and FFs) 9. Time Dispatched/1 <sup>nd</sup> Unit Arrival time 10. Brief description of what 1 <sup>nd</sup> unit on the scene saw. 11. Total time to bring fire under control 12. Anyone inside at the time of the fire. If yes, how many 13. How was family alerted? (smoke detector, neighbors) 14. Injuries? If yes, include age, gender, transport info & injuries sustained. 15. Fire Origin? Was it contained to origin? 16. Spread through 90 17. Smoke Damage (light or heavy smoke damage throughout) 18. Cause (determinded/undetermined>accident, natural, incendiary) 19. Estimated Damages (structural, contents/vehicle) 20. Assisting Agencies like Red Cross, # of displaced? 21. Contributing factors such as wind or location 22. Additional information (rescues, FF injuries and so on) 23. On Scene POC 24. Community Risk Reduction Message  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room. Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  Single story residence (2 <sup>nd</sup> house on property) with a fire in the laundry room.  E32, R32, E33, R33, TR38, R34, BAT6, FMO6 = 20 personnel Responded (Units and FFs)  An approx. 1000 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  Smell of smoke  Dryer in the laundry room  to origin?  Approx. 10-15% of the house  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  (determinded/undetermined>accident, natural, incendiary)  Approx. 20-30,000 structural and contents  Structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  None  None  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain cle			
(working fire, 2nd alarm)  7. Size & Type of Structure/Incident (apt/residential home/ bldg)  8. Number of Personnel Responded (Units and FFs)  9. Time Dispatched/19 Unit Arrival time  10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident, natural, incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction  Message  Single story residence (2nd house on property) with a fire in the laundry room.  5ingle story residence (2nd house on property) with a fire in the laundry room.  E32, R32, E33, R33, TR38, R34, BAT8, BAT6, FMO6 = 20 personnel Responded (Units and FFs)  18 unit arrived - 13:36  19 unit arrived - 13:45  An approx. 1000 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  22 mins  23 may ras, R34, BAT8, BAT6, FMO6 = 20 personnel Responded (Institute - 13:45  An approx. 1000 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  24 mit arrived - 13:36  25 and proved - 13:36  26 and proved - 13:36  27 and proved - 13:36  28 and proved - 13:36  29 and proved - 13:36  20 and proved - 13:36  21 and proved - 13:36  22 and in order in the laundry proom area  23 and proved - 13:36  24 and proved - 13:36  25 and proved - 13:36  26 and proved - 13:36  27 and proved - 13:36	5.		
7. Size & Type of Structure/Incident (apt/residential home/ bldg)  8. Number of Personnel Responded (Units and FFs)  9. Time Dispatched/1st Unit Arrival time  10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinedaccident.natural, incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Single story residence (2 <sup>rad</sup> house on property) with a fire in the laundry room.  52. Single story residence (2 <sup>rad</sup> house on property) with a fire in the laundry ponned.  52. Single story residence (2 <sup>rad</sup> house on property) with a fire in the laundry ponned in pisplace of 13:36  1st propertion of what 1st unit arrived - 13:36  1st propertion of what 1st unit arrived - 13:45  An approx. 1000 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  21. Hiptires? If yes, include age, gender, transport info & injuries reported  22 more a mom and her young son  23 more provents info should fire in the laundry room  24 prox. 10-15% of the house  25 provents and provents and contents  26 provents and provents and contents  27 provents and contents  28 provents and provents and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	6.		Small working residential fire
Structure/Incident (apt/residential home/ bldg)  8. Number of Personnel Responded (Units and FFs)  9. Time Dispatched/1st Unit Arrival time  10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined —>accident, natural_incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message (propersonnel Responded (Units and FFs)  Dispatched — 13:36  1st unit arrived — 13:45  An approx. 1000 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  Smell of smoke  Smell of smoke  Smell of smoke  No injuries reported  Dryer in the laundry room  Dryer in the laundry room  Approx. 50%  Approx. 50%  Approx. 50%  Approx. 50%  Approx. 20-30,000 structural and contents  (structural, contents/vehicle)  26. Additional information  (rescues, FF injuries and so on)  27. On Scene POC  28. Community Risk Reduction  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
(apt/residential home/ bldg)  8. Number of Personnel Responded (Units and FFs)  9. Time Dispatched/1st Unit Arrival time  10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through w  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined ->accident, natural, incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  E32, R32, E33, R33, TR38, R34, BAT8, BAT6, FMO6 = 20 personnel Responded (Linita and FMO) and the sum of the sum of the sum of the single sorty house with smoke coming from the laundry room area  20 mins  Spead through and the time of the laundry room area  20 mins  Smell of smoke  Smell of smoke  No injuries reported  Pyer in the laundry room  No injuries reported  Dryer in the laundry room  Approx. 10-15% of the house  Approx. 20-30,000 structural and contents  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  None  None  None  None  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	7.		Single story residence ( $2^{nd}$ house on property) with a fire in the laundry
8. Number of Personnel Responded (Units and FFs)  9. Time Dispatched/19 Unit Arrival time  10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  13. R32, R33, R33, R34, BAT8, BAT6, FMO6 = 20 personnel message is aligned and state in the last and say, R34, BAT8, BAT6, FMO6 = 20 personnel message is unit arrived = 13:36  1st unit arrived = 13:36  1st unit arrived = 13:45  An approx. 100 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  20 mins  20 mins  Yes = a mom and her young son  Yes = a mom and her young son  Yes = a mom and her young son  The front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  Pyes = a mom and her young son  The front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  Pyes = a mom and her young son  The front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  Pyes = a mom and her young son  The front door. Residents evacuation and crews encountered fire in the laundry room of the			room.
Responded (Units and FFs)  9. Time Dispatched/1st Unit Arrival time  10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident, natural, incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Dispatched - 13:36  1st unit arrived - 13:45  An approx. 1000 sq ft single sotry house with smoke coming from the laundry room area  20 mins  Yes – a mom and her young son  Yes – a mom and her young son  Ves			
9. Time Dispatched/1st Unit Arrival time  Arrival time  10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  In the laundry room and her young son the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  20 mins  An approx. 100 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  20 mins  Smell of smoke  Smell of smoke  No injuries reported  gender, transport info & injuries reported  gender, transport info & prevent in the laundry room  Dryer in the laundry room  Approx. 10-15% of the house  Fire appeared to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined to originate from the dyer vent in the laundry room (determined	8.		E32, R32, E33, R33, TR38, R34, BAT8, BAT6, FMO6 = 20 personnel
Arrival time  18			
10. Brief description of what 1st unit on the scene saw.  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined ->accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  An approx. 1000 sq ft single sotry house with smoke coming from the front door. Residents evacuation and crews encountered fire in the laundry room area  20 mins  20 mins  20 mins  20 mins  21 Smoke detector, neighbors)  No injuries reported  Smell of smoke  No injuries reported  Dryer in the laundry room  Dryer in the laundry room  4 Approx. 50%  Smell of smoke  No injuries reported  Smell of smoke  Approx. 10-15% of the house  Approx. 50%  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  Private of the fire in the laundry room of the house  No injuries reported  Smell of smoke  Smell o	9.	=	
tront door. Residents evacuation and crews encountered fire in the laundry room area  11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determined/undeterminedaccident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  In the laundry room area  20 mins  Yes – a mom and her young son  Yes – a mom and her young son  Yes – a mom and her young son  He laundry room area  10. The laundry room of injuries reported  Prove in the laundry room  Approx. 10-15% of the house  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room of the laundry r			
laundry room area   20 mins   20 m	10.		
11. Total time to bring fire under control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Yes – a mom and her young son  The smoke  Smell of smoke  Smell of smoke  Smell of smoke  No injuries reported  Dryer in the laundry room  Approx. 10-15% of the house  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  (determined/undetermined>accident,natural,incendiary)  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.		unit on the scene saw.	
control  12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinedd/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Yes – a mom and her young son  Yes – a mom and her young son  Yes – a mom and her young son  The smoke  Smell of smoke  In purition show  Approx. 10-15% of the house  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  None  No FF injuries noted  The purition of the purition o			
12. Anyone inside at the time of the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through % Approx. 10-15% of the house  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  You injuries reported  No injuries reported  Pryer in the laundry room  Approx. 20-30%  Approx. 20-30%  Approx. 20-30%  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  No FF injuries noted  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	11.	_	20 mins
the fire. If yes, how many  13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determined/undetermined>accident, natural, incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Smell of smoke  No injuries reported  Dryer in the laundry room  The laundry room  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  None  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.		* *	
13. How was family alerted? (smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Smell of smoke  No injuries smoke  No injuries reported  No injuries in the laundry room  No Free appeared to originate from the dyer vent in the laundry room  Referred to Red Cross for resident assistance  None  No FF injuries noted  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	12.		Yes – a mom and her young son
(smoke detector, neighbors)  14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through % Approx. 10-15% of the house  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  No injuries reported  Approx. 10-15% of the house  Approx. 50%  Spread through %  Approx. 20-30%  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  None  No FF injuries noted  Prevents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
14. Injuries? If yes, include age, gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %	13.		Smell of smoke
gender, transport info & injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through %		· · · · · · · · · · · · · · · · · · ·	
injuries sustained.  15. Fire Origin? Was it contained to origin?  16. Spread through % Approx. 10-15% of the house  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determined/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Dryer in the laundry room  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Nome originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Nome originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  None  None  None  None  To Finjuries noted  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	14.		No injuries reported
15. Fire Origin? Was it contained to origin?  16. Spread through % Approx. 10-15% of the house  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determined/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Dryer in the laundry room Approx. 10-15% of the house  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Nome  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
to origin?  16. Spread through % Approx. 10-15% of the house  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Approx. 10-15% of the house  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  None  Referred to Red Cross for resident assistance  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
16. Spread through % Approx. 10-15% of the house  17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location (rescues, FF injuries and so on)  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Approx. 10-15% of the house  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  No Fire appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room  No Frie appeared to originate from the dyer vent in the laundry room	15.		Dryer in the laundry room
17. Smoke Damage (light or heavy smoke damage throughout)  18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Approx. 50%  Fire appeared to originate from the dyer vent in the laundry room  Fire appeared to originate from the dyer vent in the laundry room  Nome  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
smoke damage throughout)  18. Cause     (determinded/undetermined    >accident,natural,incendiary)  19. Estimated Damages     (structural, contents/vehicle)  20. Assisting Agencies like     Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information     (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction     Message  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	16.	Spread through %	Approx. 10-15% of the house
smoke damage throughout)  18. Cause     (determinded/undetermined    >accident,natural,incendiary)  19. Estimated Damages     (structural, contents/vehicle)  20. Assisting Agencies like     Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information     (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction     Message  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
18. Cause (determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Fire appeared to originate from the dyer vent in the laundry room  Approx. 20-30,000 structural and contents  Referred to Red Cross for resident assistance  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	17.		Approx. 50%
(determinded/undetermined>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Approx. 20-30,000 structural and contents Referred to Red Cross for resident assistance  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
>accident,natural,incendiary)  19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Approx. 20-30,000 structural and contents Referred to Red Cross for resident assistance  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	18.		Fire appeared to originate from the dyer vent in the laundry room
19. Estimated Damages (structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Approx. 20-30,000 structural and contents Referred to Red Cross for resident assistance  None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.		•	
(structural, contents/vehicle)  20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  20. Assisting Agencies like Referred to Red Cross for resident assistance Referred to Red Cross for resident assistance None  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.		•	
20. Assisting Agencies like Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  20. Assisting Agencies like Referred to Red Cross for resident assistance  None  No FF injuries noted  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	19.		Approx. 20-30,000 structural and contents
Red Cross, # of displaced?  21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
21. Contributing factors such as wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  25. Constant Pock  26. Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	20.		Referred to Red Cross for resident assistance
wind or location  22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
22. Additional information (rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	21.		None
(rescues, FF injuries and so on)  23. On Scene POC  24. Community Risk Reduction Message  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
on)  23. On Scene POC  24. Community Risk Reduction Message  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.	22.		No FF injuries noted
23. On Scene POC  24. Community Risk Reduction Message  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.			
24. Community Risk Reduction Message  Dryer vents can overheat and begin combustion. Frequently clean dryer vents and maintain clear ventilation for heat produced by dryers.		,	
Message vents and maintain clear ventilation for heat produced by dryers.			
	24.		
25. Additional Information			vents and maintain clear ventilation for heat produced by dryers.
	25.	Additional Information	